



## Slideshow

FULL DETAILS AND TRANSCRIPT

### Preview of Coming Attractions on Response to Intervention in Elementary- Middle Math

December 2009

Topic: Response to Intervention in Elementary-Middle Math  
Practice: Foundations of Arithmetic

#### Full Transcript

We're in the field collecting examples of how schools have implemented response to intervention in mathematics. Check out this preview of media and materials that will be posted soon.

#### Slide 1: Monitor Data and Instructional Tools

Watch a team of fifth grade teachers discuss and review progress monitoring data and make decision about instructional focus.

#### Slide 2: Build Student's Arithmetic Fluency

Third grade teacher Brian Johnson shares the ways he is building his students' fluency with arithmetic facts.

### Slide 3: Demonstrate and Practice Place Values

Learning specialist Georgia Smee provides intense instruction using the Smart Board to demonstrate and practice place value concepts.

### Slide 4: Encouraging Proficiency

Staff at this school display students' progress toward mastering benchmarks in the front hallway. Each student's progress is represented by a "bulldog" (the school's mascot) placed on bulletin boards labeled below basic, basic, proficient, and advanced. The bulldogs march toward proficiency throughout the year.

### Slide 5: Charting the Path

Bobbie Lamond, principal of Tri-Community Elementary (PA) school, describes how the structure of Rtl has helped her chart the school's path from lowest performing in the district to achievement success.